

PREVIO[®]

Acid



DETERGENT FOAMING ACID



Concentrated foaming acid detergent used to eliminate mineral and inorganic deposits on surfaces in livestock facilities and food industry premises. Suitable to clean crates, trays, tanks, slabs, drums and other utensils affected by mineral deposits and rust stains, as well as for the acidic cycle of dairy and cheese industries.

DOSING: Use between 1 and 4%.



— USE IN LIVESTOCK FACILITIES AND THE FOOD INDUSTRY —

PREVIO®

Acid

DETERGENTS / SANITIZERS



COMPOSITION

Non-ionic tensioactives	<5%
Phosphoric acid	15-<30%
Excipient qs.	100%

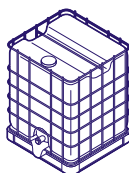
FORMATS AVAILABLE



28 kg



230 kg



1,100 kg

PROPERTIES:

Cleansing with acid foam. PREVIO® ACID is an acid detergent intended to eliminate mineral and inorganic deposits in all kinds of livestock facilities and food industry premises. The efficiency of PREVIO® ACID to eliminate the mineral scale is achieved thanks to its formula that combines non-ionic tensioactives and inorganic acids.

Due to its composition PREVIO® ACID, acts strongly on the deposits adhered to the surfaces and ducts leaving the surfaces treated free of these residues, as its acid formula has been developed to act on this kind of dirt common in the activities mentioned above.

APPLICATIONS:

Due to its versatility and descaling properties, PREVIO® ACID can be used in livestock premises, livestock transportation vehicles, food industry premises and equipment like boxes, trays, tanks, pipes, slabs, drums and other utensils affected by mineral deposits. PREVIO® ACID is designed to be used in the acidic cycle in dairy industries, cheese factories, yoghurt factories, bottling lines, meat industries and other premises of the food industry. For the alkaline phase, our product PREVIO® BASIC can be used. It can also be used in piping recirculation systems.

INSTRUCTIONS FOR USE:

PREVIO® ACID is used diluted in water at concentrations from 1% (1 part in 100 of water) to 10% (1 part in 10 of water) according to the amount of dirt present. The product is applied by spraying, brushing, washing or immersion. It can also be used with foam jets at concentrations of 2-5%. Leave to act for a few minutes and rinse the surface with plenty of water.



FT



FDS

YouTube

To request the technical specifications and safety sheet, see demonstration videos or for further information scan this code:



Laboratorios Zotal S.L.

Ctra. Nacional 630, km. 809,

41900 Camas (Sevilla) SPAIN

Tel.:+34 954 390 204 Fax:+34 954 395 516

Email: zotal@zotal.com



efr

USER INFORMATION: +34 954 395 297

www.zotal.com